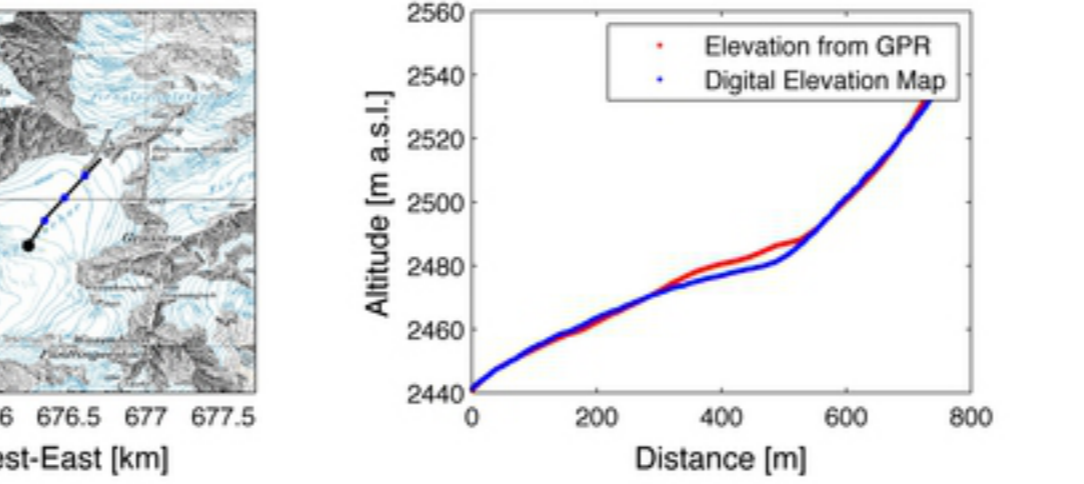
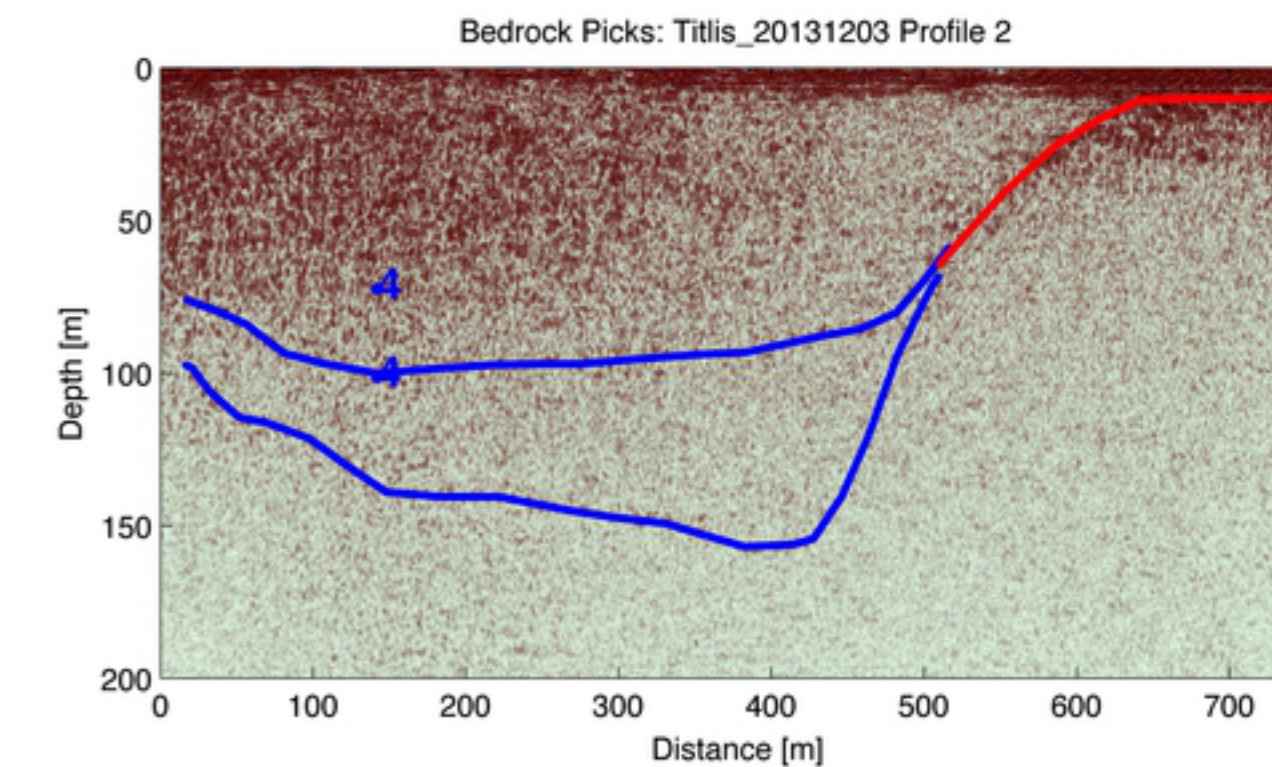
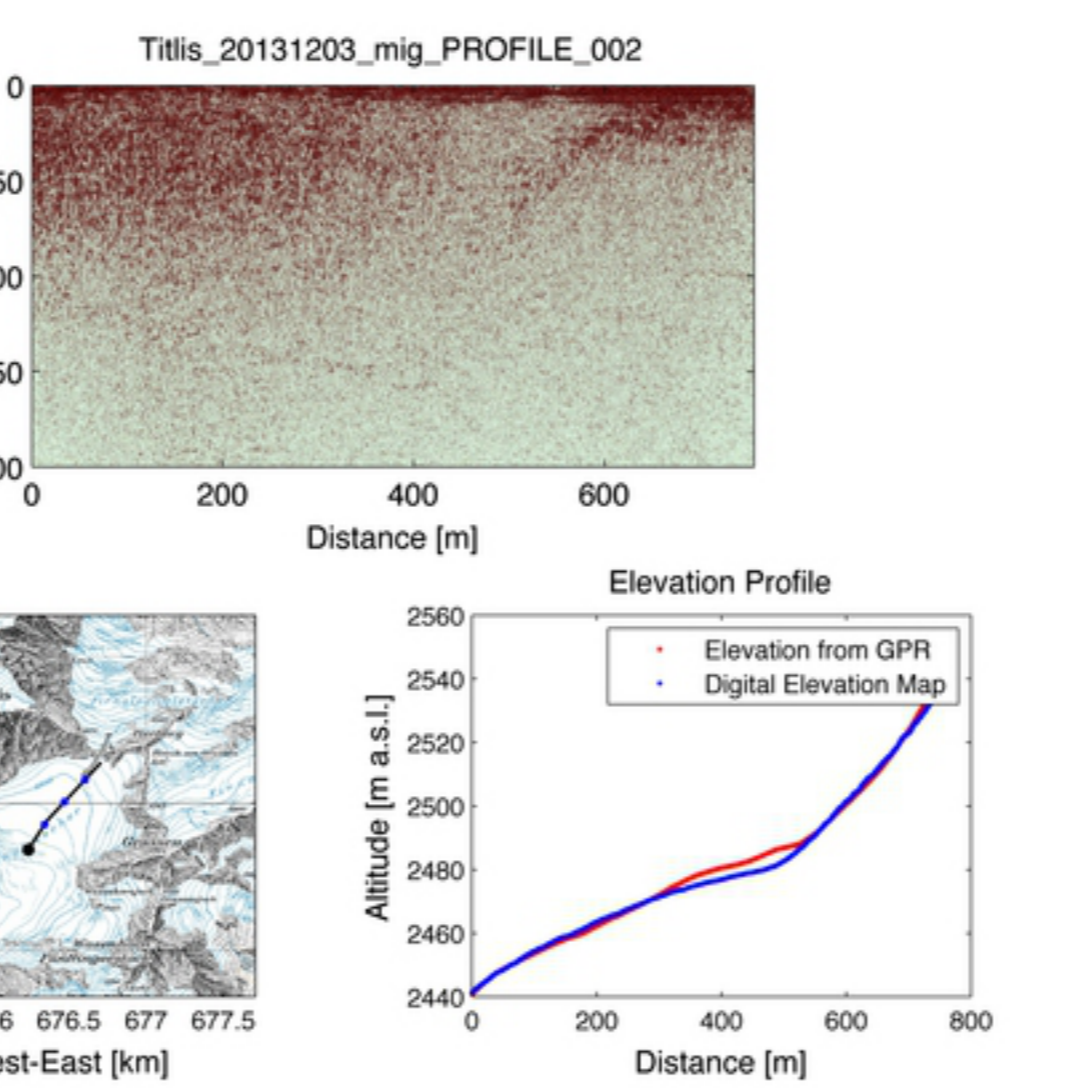


C01 Date: 03/12/2013 LINE: 002 AREA: 00
 C02 INSTRUMENT: AIRBORN GSSI
 C03 OFFSET: 1.800000 FREQUENCY: 65
 C04 DATA TRACES: 1010 SAMPLE INTERVAL: 1.855000 NUMBER SAMPLES: 1617
 C05 DEWOW SOFTWARE: NoDewow
 C06
 C07 PROCESSING PARAMETERS:
 C08 TIME WINDOW: 3000 MAXDEPTH: 200 BANDPASS: 40 100 4
 C09 VAIR: 0.299000 VICE: 0.168900
 C10 HILBWIN START: 1100 HILBWIN LENGTH: 300 DRI: 0.750000
 C11 SVD LENGTH: 50 FX-DECON LENGTH: 50 GLOBALZSHIFT: 5
 C12
 C13 PROCESSING APPLIED:
 C14 DEFINE PROFILES REDUCE TIME WINDOW
 C15 SVD FILTER BUTTERWORTH BANDPASS FILTER PICK SURFACE REFLECTION
 C16 INCLUDE TOPOGRAPHY BINNING HILBERT ENVELOPE GAIN FX-DECON
 C17 MIGRATION TRACE NORMALIZATION
 C18 END PROCESSING
 C19
 C20 NUMBER OF SEGMENT POINTS: 03 Startpoint Endpoint
 C21 676237.653763 179683.397974; 676358.350576 179879.122535
 C22 676358.350576 179879.122535; 676707.392711 180273.833734



C39 SEG Y REV1
 C40 END OF TEXTUAL HEADER